Form 24 for 03.31.03

Condensate Water Processor CPB-K2: Retrofitting of BΠK Unit (№106003)

GMT	Crew	Activity
06:00–06:10		Morning inspection
06:10-06:40		Post-sleep
06:40-07:30		BREAKFAST
07:30-07:55		Prep for work
07:30-08:00		
07:55–08:00	FE-1	PLANTS-2: payload status check
08:00-08:15		Daily planning conference (S-band)
08:15–11:45	FE-1	Condensate Water Processor CPB-K2: retrofitting of БΠК unit (№106003)
08:15–08:20	FE-2	Microgravity Science Glovebox (MSG) activation
08:15–10:15	CDR	LAB stowage IMS audit
08:20-08:50	FE-2	InSPACE ops (test 1)
08:50-09:50		Physical exercise (TVIS)
09:50-10:00		InSPACE monitoring
10:00–10:40		Maintenance of СОЖ
10:15–11:40	CDR	Physical exercise (RED)
10:40–10:50		InSPACE: tape changeout
10:50–11:00	FE-2	InSPACE powerdown
11:00–11:05		Microgravity Science Glovebox (MSG) powerdown
11:45–13:15	FE-1	Physical exercise (TVIS-2)
11:45–13:15	FE-2	Physical exercise (RED)
12:15–12:25		EVARM reader activation
12:25–12:35	CDR	Payload status check
12:40–12:55	CDR	EVARM data read
12:55–13:15		EVARM data transfer and stowage
13:15–14:15		LUNCH
14:15–14:25	FE-2	Microgravity Science Glovebox (MSG): photo survey
14:15–14:30	CDR	
14:15–15:15	FE-1	MOLNIYA-SM: configuration for the test with AGAT monitor
14:25–14:45	FE-2	EMU battery charge (init)
14:45–15:15	 	Photo survey of IWIS accelerometer in SM
14:45–15:15	CDR	WinSCAT psychological evaluation
15:15–15:35	FE-1	MOLNIYA-SM: test with AGAT monitor
15:15–15:45	FE-2	WinSCAT psychological evaluation
15:30–16:30	CDR	Physical exercise (TVIS)
15:35–15:55	FE-1	MOLNIYA-SM: post-test deconfig
15:50–16:30	FE-2	IMS file prep
15:55–16:00	FE-1	Inspection of БРПК separator
16:30–17:30	CDR, FE-2	EVA checklist update
16:30–17:30	FE-1	Physical exercise (VELO + Load Trainer-1 / day 2)

17:30–18:30	EVA procedure review
18:30–18:45	Daily plan review
18:45–19:00	Daily planning conference (S-band)
19:00–19:30	Prep for work
19:30–20:00	DINNER
20:00–20:30	Daily food prep
20:30–21:30	Pre-sleep
21:30-06:00	SLEEP

NOTE: See OSTP for references to US procedures

End of radiogram